### 2013 CONSUMER CONFIDENCE REPORT (CCR) CHECKLIST

The CCR provides the water utility an annual opportunity to communicate to customers the value and quality of public drinking water. In addition to the required chemical monitoring and educational information, water systems should use the CCR to promote the wise use of water, build community satisfaction with the utility, and promote investment in drinking water infrastructure. Consider including educational materials on how a drinking water system works, a cross-connection program, water flushing program, water conservation, personal emergency preparedness for loss of water supply, and source water protection practices, e.g., proper disposal of used motor oil and household chemicals, including Pharmaceuticals and Personal Care Products (PPCPs).

This checklist is provided as a guidance tool to assist you in meeting the requirements of the annual CCR (also called Water Quality Report). It is not all inclusive. The manager of the water system is responsible for producing a CCR that meets the requirements of Division of Water Resources (DWR) Rule 0400-45-1-.35. If you have questions concerning your CCR, please call the Division of Water Resources staff at the field office (888-891-8332) or Wayne Muirhead at the central office (615-253-4067).

**EPA** and DWR are now accepting electronic delivery of your Water Quality Report if you meet the electronic delivery requirements. See page 6 for Tennessee Division of Water Resources CCR electronic delivery requirements and guidance.

The following elements should be included in the CCR.

#### 1. Source of Water.

- A. Type of Water (e.g., surface water, groundwater).
- B. Common Name (e.g., 5 deep wells pump water from the Memphis Sands Aquifer, the Duck River).
- C. Availability of a source water assessment and a brief summary of the system's susceptibility to potential sources of contamination. The website address for Source Water Assessments should be <a href="http://www.tn.gov/environment/water/water-supply\_source-assessment.shtml">http://www.tn.gov/environment/water/water-supply\_source-assessment.shtml</a>
- D. A wellhead protection plan may be described if applicable.

## 2. Required Additional Information (paragraph A, paragraph B or comparable language, and paragraph C must be included in the CCR).

- A. Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline at (800-426-4791).
- B. The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in source water:

- · Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- · Inorganic contaminants, such as salts and metals, which can be naturally-occurring or result from urban stormwater runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming.
- · Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.
- · Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems.
- · Radioactive contaminants, which can be naturally-occurring or be the result of oil and gas production and mining activities.
- C. In order to ensure that tap water is safe to drink, EPA and the Tennessee Department of Environment and Conservation prescribe regulations which limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

### 3. Required Additional Health Information.

A. The following paragraph about the vulnerability of some populations to contaminants in drinking water must be in the CCR:

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline at 800-426-4791.

B. The informational statement about lead in drinking water must be in the CCR:

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. [NAME OF UTILITY] is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at <a href="http://www.epa.gov/safewater/lead">http://www.epa.gov/safewater/lead</a>

C. (*Ground Water Systems Only*) Any ground water system must inform its customers of any fecal indicator-positive ground water source samples or any significant deficiency that is uncorrected at the time of the CCR. The CCR must include the following elements:

- i. The nature of the particular significant deficiency or the source of the fecal contamination (if known) and the date the significant deficiency was identified by DWR or the dates of the fecal indicator-positive ground water source samples;
- ii. Explain how the fecal contamination in the ground water source has been addressed under Rule 0400-45-01-.40(4) and the date of such action;
- iii. For each significant deficiency or fecal contamination in the ground water source that has not been addressed under Rule 0400-45-01-.40(4), give the approved plan and schedule for correction, including interim measures, progress to date, and any interim measures completed;
- iv. If the system receives notice of a fecal indicator-positive ground water source sample, the potential health effects language must be included, "Fecal indicators are microbes whose presence indicates that the water may be contaminated with human or animal wastes. Microbes in these wastes can cause short-term health effects such as diarrhea, cramps, nausea, headaches, or other symptoms. They may pose a special health risk for infants, young children, some of the elderly, and people with severely compromised immune systems."

#### 4. Information for non-English Speaking Populations.

If your community has a significant non-English speaking population the CCR shall provide information in the language of the non-English speaking population. (e.g., Este informe contiene información importante acerca de su agua potable. Haga que alguien lo traduzca para usted, o hable con alguien que lo entienda.)

#### 5. Information on Public Participation.

The water system shall provide a statement on opportunities for public participation. (e.g., Our Water Board meets at 7 p.m. at City Hall on the last Thursday of every month. Please feel free to participate in these meetings.)

#### 6. Name and Phone Number of the Water System's Main Contact Person.

(e.g., For more information about your drinking water, please contact John Smith at 123-4567.)

#### 7. Tables of Detected Regulated and Unregulated Contaminants.

- A. Include contaminants subject to an MCL, MRDL, Action Level (AL) or Treatment Technique (TT). Report the numerical values that are used for compliance with the regulated contaminant. Express all numerical values in the units indicated in Appendix A to the CCR Rule 0400-45-01-.35. Express MCLG in same units as MCL.
- B. Include sample results for calendar year 2013. If a contaminant is monitored less than annually, then give the most recent monitoring results and the year of monitoring (do not report monitoring more than 5 years old).
- C. List in the table the likely sources of detected contaminants from Appendix A of the CCR Rule 0400-45-01-.35.
- D. Listing chemical data in the table:
  - i. For regulated detected contaminants, give the highest level detected and range (lowest value to highest value).
  - ii. For contaminants with compliance based on a Locational Running Annual Average (LRAA, e.g., TTHMs and HAA5s) give the highest LRAA calculated during the year for the "Level Detected" and give the "Range" of all individual values (stage 1 and stage 2, if applicable) for the year. For example, in 2013, most small to medium size

- water systems took Stage 1 DBP monitoring samples in the first three quarters and then started Stage 2 monitoring in the fourth quarter. In the 2013 CCR contaminant table, under the "Level Detected" column for TTHMs and HAA5s, use the highest Running Annual Average (RAA) value calculated for the first three quarters of 2013. In the "Range" column, give the lowest and highest individual samples values for all four quarters of 2013 (include Stage 1 and Stage 2 monitoring data).
- iii. Place detected unregulated contaminants in a table separate from the regulated contaminant table. Give the average of values detected and range (lowest value to highest value). Add the following language under the table, "Unregulated contaminants are those for which EPA has not established drinking water standards. The purpose of unregulated contaminant monitoring is to assist EPA in determining the occurrence of unregulated contaminants in drinking water and whether future regulation is warranted. For additional information call the Safe Drinking Water Hotline at (800) 426-4791.

#### E. Turbidity, if applicable.

- i. Give the highest single measurement (e.g., .90 in "level detected" column, .06-.90 in "range" column)
- ii. Give the lowest monthly percentage of samples meeting the turbidity limits as a footnote (e.g., We met the treatment technique for turbidity with 98% of monthly samples below the turbidity limit of 0.3 NTU.)
- iii. Include an explanation of the reasons for measuring turbidity (e.g. Turbidity is a measure of the cloudiness of the water. We monitor it because it is a good indicator of the effectiveness of our filtration system.")
- F. Total Organic Carbon, if applicable. Report the percent removal achieved for the "Level Found" and specify the percent removal required for the treatment technique level, e.g., 40% removal (35% required). Alternatively, add a footnote to the Total Organic Carbon (TOC)\* in the table as follows, "\*We met the Treatment Technique requirement for Total Organic Carbon in 2013."

## G. Lead and Copper.

- i. Give the  $90^{th}$  percentile values for the most recent round of sampling, e.g.,  $90^{th}\% = 4.3$ .
- ii. Give the number of sample sites exceeding the action level in the table or in a footnote, e.g., \*During the most recent round of lead and copper testing, 0 out of 20 households sampled contained concentrations exceeding the action level.
- iii. Give the health effects language if the action level was exceeded.

#### H. Microbial Contaminants.

- i. If you collect <40 samples per month, give the highest monthly # of positive samples.
- ii. If you collect at least 40 samples per month, give the highest monthly percentage of positive samples.
- iii. Give the total number of fecal or E. Coli positive samples if applicable.
- iv. If you are a ground water system and had a fecal indicator-positive ground water source sample, list the number of positive fecal indicator samples in the contaminant table.
- I. Cryptosporidium, if applicable.
  - i. Give a summary of the results if monitoring occurred in 2013.
  - ii. Give an explanation on the significance if you had positive results (e.g., Cryptosporidium is a microbial parasite which is found in surface water throughout the U.S. Although Cryptosporidium can be removed by filtration, the most commonly used filtration methods cannot guarantee 100 percent removal. Monitoring of our source water indicated the presence of cryptosporidium in X out of X samples tested. Symptoms of infection include nausea, diarrhea, and abdominal cramps. Most healthy individuals are able to overcome the disease within a few weeks. However, immuno-

compromised people have more difficulty and are at greater risk of developing severe, life threatening illness. Immuno-compromised individuals are encouraged to consult their doctor regarding appropriate precautions to take to prevent infection. For more information on Cryptosporidium, contact the Safe Drinking Water Hotline (800-426-4791).

- J. Radon if present in finished water.
  - i. Give a summary of the results of the monitoring.
  - ii. Give an explanation of the significance of the results.
- K. Fluoride. For systems that add fluoride give the average of quarterly compliance samples as the "level detected" and lowest to highest values as the range.
- L. Sodium. Give level detected.
- M. The table must clearly indicate violations of MCL, TT or AL
- N. Results of contaminants not detected should not be listed in the contaminant table.
- O. Results of voluntary monitoring should be placed in a separate table.

#### 8. Informational Statements on Arsenic, Nitrate, and Total Trihalomethanes if Applicable.

- A. Arsenic. If arsenic is detected >0.005 mg/L but  $\le 0.010$  mg/L, you must include: While your drinking water meets EPA's standards for arsenic, it does contain low levels of arsenic. EPA's standard balances the current understanding of arsenic's possible health effects against the costs of removing arsenic from drinking water. EPA continues to research the health effects of low levels of arsenic, which is a mineral known to cause cancer in humans at high concentrations and is linked to other health effects such as skin damage and circulatory problems.
- B. Nitrate. If nitrate is detected >5 mg/L but below the MCL, you must include: Nitrate in drinking water at levels above 10 ppm is a health risk for infants of less than six months of age. High nitrate levels in drinking water can cause blue baby syndrome. Nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity. If you are caring for an infant you should ask advice from your health care provider.
- C. Total Trihalomethanes. Systems that detect any individual values of total trihalomethanes (TTHM) greater than 0.080 mg/L must include the health effects language for TTHMs: Some people who drink water containing trihalomethanes in excess of the MCL over many years may experience problems with their liver, kidneys, or central nervous systems, and may have an increased risk of getting cancer.

#### 9. Compliance with National Primary Drinking Water Regulations (NPDWR).

- A. Report any violation that occurred during the year and give a clear and readily understandable explanation of the violation, any potential adverse health effects (mandatory language), and actions taken by the system to address the violation.
- B. Report any monitoring or reporting violations.
- C. Filtration or disinfection violations shall include the following language: *Inadequately* treated water may contain disease-causing organisms. These organisms include bacteria, viruses, and parasites which can cause symptoms such as nausea, cramps, diarrhea, and associated headaches.
- 10. **Variances and Exemptions.** If operating under the terms of a variance or exemption, explain the reasons for the variance or exemption, date issued, status report, and opportunity for public input in the next review.

- 11. **Definitions.** Define only the abbreviations or acronyms used in the CCR.
  - A. MCL Maximum Contaminant Level, or the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
  - B. MCLG Maximum Contaminant Level Goal, or the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.
  - C. MRDL Maximum Residual Disinfectant Level, or the highest level of disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for the control of microbial contaminants.
  - D. MRDLG Maximum Residual Disinfectant Level Goal, or the level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
  - E. AL Action Level, or the concentration of a contaminant which, when exceeded, triggers treatment or other requirements which a water system must follow.
  - F. TT Treatment Technique, or a required process intended to reduce the level of a contaminant in drinking water.
  - G. BDL Below Detection Limit.
  - H. Units of Measure Give definitions for any units of measure used in the CCR:
    - i. Ppm or mg/L—Parts per million or milligrams per liter, explained in terms of money as one penny in \$10,000.
    - ii. ppb or micrograms/L—Parts per billion or micrograms per liter, explained in terms of money as one penny in \$10,000,000.
    - iii. pCi/L (picocuries per liter).
    - iv. NTU—Nephelometric Turbidity Units—Turbidity is a measure of the clarity of the water. Turbidity in excess of 5 NTUs is just noticeable to the average person.

#### 12. Report Delivery and Record Keeping.

- A. Have a minimum of 3 staff members proofread the entire CCR to check for errors before delivering to customers or the newspaper.
- B. Send a hard copy of the CCR to DWR and deliver the CCR to all customers by July 1.
- C. Send a hard copy of the CCR Certification form to DWR by October 1 every year. (DWR recommends you send the Certification form to DWR with the CCR by July 1.)
- D. Wholesale systems must send a copy of their CCR Water Quality Data to purchasing systems by April 1 every year.
- E. Water systems must make a "good-faith" effort to reach non-bill paying customers. The CCR Certification form delivered to DWR should include the following.
  - i. Provide a list of agencies the CCR was distributed to (e.g., apartments, factories, nursing homes, etc.)
  - ii. Provide a list of locations where copies may be viewed by the public (e.g., libraries, city hall, water utility office)
  - iii. Provide a list of media issued a press release of the CCR. (TV, Radio)
- F. Water Systems serving >100,000 people shall post the CCR on their Website
- G. All systems now have the option of electronic delivery of the CCR. Certain electronic delivery methods and procedures are required. Please review the acceptable electronic delivery methods in the EPA document, Safe Drinking Water Act—Confidence Report Delivery Options Memorandum, available on the EPA's CCR website page:
  - http://water.epa.gov/lawsregs/rulesregs/sdwa/ccr/regulations.cfm Tennessee Division of Water Resources requires the following for electronic delivery of 2013 CCRs:

- i. Systems using electronic delivery as the primary delivery method shall inform customers on the water bill or mailed notification how they can request a mailed copy of the CCR. The notification shall include a water system phone number.
- ii. The Uniform Resource Locator (URL) printed on the water bill or notification must take customers directly to the CCR on a publicly available site on the internet where it can be viewed.
- iii. The water bills or notifications shall include a short statement about water quality to encourage the readership of the 2013 Water Quality Report.
- iv. Systems using electronic delivery by printing the URL on water bills mailed to customers shall print the URL, short CCR statement, and option to request a mailed copy of the CCR on a minimum of three consecutive mailed notifications to customers. The first notification shall be delivered in the month of June or earlier.
- v. Systems shall keep a list of all customers requesting hard copies of CCRs and the date the CCR was mailed and/or delivered to the customer.
- vi. TN Division of Water Resources will not accept email notifications as an approved method for the electronic delivery of the 2013 CCR unless the water system submits a detailed standard operating plan for using email for the electronic delivery of CCRs.
- vii. If you are aware of a customer's inability to receive a CCR by the electronic delivery method used, the system must provide the CCR to the customer by an alternative method allowed by the CCR Rule.
- viii. Systems using electronic delivery methods shall mail or deliver hard copies of the CCR, copies of the water bills or other mailed notifications used to deliver the CCR in three consecutive months, and the CCR Certification Form to the Division of Water Resources by the due dates.
- H. Water Systems serving <10,000 persons may use the local newspaper to meet the CCR delivery requirements as follows:
  - i. Systems shall publish a pre-notification in the newspaper and/or the utility bill containing the following information:
    - a. The CCR will not be mailed to each customer.
    - b. The CCR will be printed in the [NAME OF NEWSPAPER] on [GIVE DATE].
    - c. Call [GIVE PHONE #] to request a copy of the CCR.
  - ii. Publish the CCR in the local newspaper.
- I. Water Systems serving <500 persons may meet the CCR delivery requirements by providing notice by mail, hand delivery, or another method such as posting a notice in an appropriate location (e.g., laundry room, mail room). This annual notice shall inform the customers that the CCR is available upon request from the main office or system manager.
- J. Water systems shall retain copies of their CCRs for no less than 3 years.



E-mail:

## STATE OF TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF WATER RESOURCES

WILLIAM R SNODGRASS TENNESSEE TOWER 312 ROSA L. PARKS AVENUE, 11<sup>TH</sup> FLOOR NASHVILLE, TENNESSEE 37243 PHONE (615) 532-0625 FAX (615) 532-0686

### CCR Certification for Community Water Systems with Populations < 500

(Water systems under 500 are required to provide notice to customers that the Consumer Confidence Report is available.) **Water System Name: PWSID Number:** The community water system hereby confirms that appropriate notice of the availability of the Consumer Confidence Report has been distributed to customers. Further, the system certifies that the information contained in the report is correct and consistent with the compliance monitoring data previously submitted to the primacy agency. Approved CCR distribution methods are outlined below. (Check all that apply.) Distributed the CCR by direct delivery. (Attach copy of CCR and specify method of delivery.) Provided notice to customers by mail, door-to-door delivery, or by posting in an appropriate location (laundry room, mail room, clubhouse, entrance bulletin board, etc.) that the CCR is available upon request. (Attach CCR and list how notification was delivered to customers.) Published the CCR in the local newspaper(s). (Attach newspaper page containing CCR.) Mailed the CCR to customers within the service area. (Attach CCR and mail receipt.) Distributed the CCR by electronic delivery methods. URL: Mailed, hand delivered, or posted notice to customers a notification containing the URL address that will direct customers directly to the CCR on a publicly available site on the internet. (Attach a copy of the CCR and the water bill or other direct mail notification.) Email or other electronic method. Explain in detail: In addition to the above distribution method(s), the following "Good Faith" efforts were used to reach non-bill paying consumers. (Check all that apply and attach lists.) Posted CCR in public places: (City Hall, Library, Water Office, Post Office, etc.) Delivered multiple copies to single bill addresses serving several persons: (apartments, condominiums, nursing and/or assisted living centers, businesses, factories, etc.) Posted the CCR on the Internet at: Electronic newsletter, listserv, social media outlets Other: I hereby certify that the information provided is true and correct: Name (Print): Signature: Title: Phone #: Date:

CCR Certification must be signed and mailed/delivered by October 1 to: Division of Water Resources, William R Snodgrass Tennessee Tower, 312 Rosa L. Parks Avenue, 11<sup>th</sup> Floor

Nashville, Tennessee 37243



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## CCR Certification for Community Water Systems with Populations 500-9,999

(Water Systems with mailing waivers for the direct delivery of the Consumer Confidence Report to customers.)

Water System Name:
PWSID Number:
The community water system indicated above hereby confirms that the Consumer Confidence Report has been distributed to customers (and appropriate notices of availability have been given). Further, the system certifies that the information contained in the report is correct and consistent with the compliance monitoring data previously submitted to the primacy agency.
Approved CCR distribution methods are outlined below. (Check all that apply.)
Published the CCR in the local newspaper(s). (Attach Newspaper page containing CCR.)
Informed customers the CCR will not be mailed. (Check methods of pre-notification below.)
Printed pre-notification in the Newspaper prior to publishing the CCR. (Attach newspaper page containing the pre-notification.)
Printed pre-notification on the water bill. (Attach a copy of the Water Bill.)
Mailed the CCR to customers within the service area. (Attach CCR and mail receipt.)
Distributed CCR by direct delivery (door-to-door). (Attach copy of CCR and specify method.)
Distributed the CCR by electronic delivery methods. URL:
Mailed customers a notification containing the URL address that will take customers directly to the CCR on our website or on a publicly available site on the internet. (Attach copies of the CCR and three consecutive month water bills or other direct mail notifications.)  Email or other electronic method.  Explain in detail:
In addition to the above distribution method(s), the following "Good Faith" efforts were used to reach non-bill
paying consumers. (Check all that apply and attach lists.)
Posted CCR in public places: (City Hall, Library, Water Office, Post Office, etc.)
Delivered multiple copies to single bill addresses serving several persons: apartments, condominiums,
nursing and/or assisted living centers, etc.).
Delivered to large businesses, factories or community organizations
Posted the CCR on the Internet at:
Issued press release on CCR to news media: (Television, Radio, etc.)
Electronic newsletter, listserv, social media outlets Other:
Oulet.
I hereby certify that the information provided is true and correct:
Name (Print):
Signature:
Title:
Phone #: Date:
E-mail:

CCR Certification must be signed and mailed/delivered by October 1 to: Division of Water Resources, William R Snodgrass Tennessee Tower, 312 Rosa L. Parks Avenue, 11<sup>th</sup> Floor
Nashville, Tennessee 37243



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## CCR Certification for Community Water Systems with Populations ≥ 10,000

(Water Systems required to directly deliver the Consumer Confidence Report to customers.)

Water System Name:
PWSID Number:
The community water system indicated above hereby confirms that the Consumer Confidence Report has been distributed to customers (and appropriate notices of availability have been given). Further, the system certifies that the information contained in the report is correct and consistent with the compliance monitoring data previously submitted to the primacy agency.
Approved CCR distribution methods are outlined below. (Check all that apply.)  Mailed the CCR to customers within the service area. (Attach CCR and mail receipt.)
Distributed CCR by direct delivery. (Attach CCR and specify method of delivery.)
Distributed the CCR by electronic delivery methods. URL:  Mailed customers a notification containing the URL address that will take customers directly to the CCR on our website or a publicly available site on the internet. (Attach copies of the CCR and three consecutive month water bills or other direct mail notifications.)  Email or other electronic method.  Explain in detail:  In addition to the above distribution methods, the following "Good Faith" efforts were used to reach non-bill paying consumers. (Check all that apply and attach lists or press releases.)
Posted the CCR on the Internet at:
(Required for Community Water Systems Serving 100,000 persons or more.)
Issued press release on CCR to news media (Television, Radio, etc.)
Published the CCR in local newspaper(s). (Attach newspaper page containing CCR.)
Posted CCR in public places: (City Hall, Library, Water Office, Post Office, etc.)  Delivery of multiple copies to single bill addresses serving several persons: (Apartments, condominiums, nursing and/or assisted living centers.)
Delivery to large businesses, factories or community organizations
Electronic newsletter, listserv, social media outlets
I hereby certify that the information provided is true and correct:
Name (Print):
Signature:
Title:
Phone #: Date:
E-mail:

CCR Certification must be signed and mailed/delivered by October 1 to: Division of Water Resources, William R Snodgrass Tennessee Tower, 312 Rosa L. Parks Avenue, 11<sup>th</sup> Floor

Nashville, Tennessee 37243